

**B.    ABSTRACT**

1  
2  
3        The subject invention is an improved solar battery having a first surface and a  
4        second surface, which battery utilized the radiant energy impact of sunlight on the first  
5        surface for energy input into the battery and another energy source input on its second  
6        surface for additional energy input into the battery member such that the solar battery has  
7        additional energy input to increase its electrical or other output.